Claims

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[c1] A composition comprising a stresscopin peptide, wherein said stresscopin peptide comprises at least 18 contiguous amino acids of the sequence set forth in any one of SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:5 or SEQ ID NO:6. [c2] A composition according to Claim 1, wherein said peptide comprises at least 30 contiguous amino acids of the sequence set forth in any one of SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:5 or SEQ ID NO:6. [c3] The composition according to Claim 1, wherein said composition further comprises a pharmaceutically acceptable carrier. A method of appetite suppression, the method comprising administering to an [c4] individual the composition of Claim 3. [c5] A method for cardioprotection, the method comprising administering to an individual the composition of Claim 3. [c6] A Imethod for reduction of edema, the method comprising comprising administering to an individual the composition of Claim 3. [c7] A method for reduction of inflammation, and organ graft rejection the method comprising administering to an individual the composition of Claim 3. A method for the reduction of hypertension, the method comprising [c8] administering to an individual the composition of Claim 3. [c9] A method for the treatment of stress related to trauma, the method comprising administering to an individual the composition of Claim 3. [c10] A method of treatment for affective disorders, the method comprising comprising administering to an individual the composition of Claim 3. [c111 An isolated nucleic acid molecule comprising a cDNA sequence encoding a mammalian stresscopin protein that will hybridize under stringent conditions of 50 °C or higher in the presence of 0.1XSSC to the sequence set forth in any one

of SEQ ID NO:1 or SEQ ID NO:4, or encodes the peptide in any one of SEQ ID

NO:3 or SEQ ID NO:6.

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An isolated nucleic acid according to Claim 11, wherein said cDNA sequence is [c12] of human origin. [c13] An isolated nucleic acid molecule according to Claim 12, wherein said human stresscopih protein comprises the sequence set forth in any one of SEQ ID NO:2, SEQ ID NO.3, SEQ ID NO:5 or SEQ ID NO:6. [c14] An isolated nucleic acid molecule according to Claim 13, wherein said nucleic acid comprises the nucleotide sequence of SEQ ID NO:1 or SEQ ID NO:4. [c15] The nucleic acid, of Claim 11, further comprising a vector sequence. [c16] The nucleic acid of Claim 15, wherein said vector comprises a transcription cassette operably linked to said stresscopin cDNA sequence. [c17] The nucleic acid of Claim 15, wherein said vector is a plasmid. [c18] The nucleic acid of Claim 15, wherein said vector is a retrovirus. [c19] The nucleic acid of Claim 15, wherein said vector is an adenovirus. [c20] An antibody that specifically recognizes a stresscopin peptide. [c21] A non-human transgenic animal model for stresscopin gene function wherein said transgenic animal comprises an introduced alteration in a stresscopin gene. [c22] A method of screening for biologically active agents that modulate stresscopin function, the method comprising: combining a candidate biologically active agent with any one $\oint f(a)$ a mammalian stresscopin peptide;(b) a cell comprising a nucleic acid encoding a mammalian stresscopin peptide; or(c) a non-human transgenic animal model for stresscopin gene function comprising one of: (i) a knockout of an stresscopin gene; (ii) an exogenous and stably transmitted mammalian stresscopin gene sequence; and determining the effect of said agent on stresscopin function.

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